

Missouri Weekly Influenza Report 2006-2007 Season¹

Missouri is reporting "Sporadic Influenza Activity" to the CDC for Week 11².

To view influenza maps click here. Each map will give county data by placing the cursor over the county.

Table 1. Reported Laboratory cases by sub-type for the Week ending March 17, 2007 (Week 11)

Serogroups	(non- typed)	A (H1)	A (H1N1)	A (H3)	В	A or B Untyped (rapid test)	Total
Week 11	81	0	0	0	59	62	202

200 cases by rapid non-culture diagnostic test and 2 culture confirmed type B have been reported for week 11.

Table 2. Influenza Season-to-Date and 5-season Median by Influenza Type
Through Week Ending March 17, 2007 (Week 11)

Influenza Type	2006-07 Season	5-Season Median	Percent Change from 5-Season Median
Influenza A	8,459	5,934	42.6%
Influenza B	1,865	618	201.8%
Influenza Unknown Or Untyped	3,173	2,450	29.5%
Total	13,497	9,490	42.2%

Season-to-Date: two isolates are identified as influenza A/Hawaii/15/2001-like (H1N1) viruses and two other isolates as influenza A/New Caledonia/20/99-like (H1N1) viruses.

Table 3. Influenza Season-to-Date and 5-season Median by Age Group Through Week Ending March 17, 2007 (Week 11)

Age Group	2006-07 Count	5-Season Median	Percent Change from 5-Season Median
00-<02	1,588	1,121	41.7%
02-04	2,333	894	161.0%
05-14	6,063	1,827	231.9%
15-24	1,134	1,004	12.9%
25-49	1,658	1,496	10.8%
50-64	434	593	(26.8%)
65+	287	1,249	(77.0%)
Total	13,497	9,490	42.2%

Table 4. Influenza Season-to-Date and 5-season Median by Region Through Week Ending March 17, 2007 (Week 11)

Region	2006-07 Count	5-Season Median	Percent Change from 5-Season Median
CE	1,629	1,384	17.7%
EA	3,292	2,971	10.8%
NW	3,709	2,331	59.1%
SE	1,673	573	192.0%
SW	3,194	1,426	124.0%
Total	13,497	9,490	42.2%

Table 5. Deaths involving Pneumonia and Influenza (P&I) Reported During the Week Ending March 10, 2007 (Week 10)*

Week 10	Season-to-Date	Week 10 Last Season	5 Year Weekly Median
109	1963	109	142

^{*} Beginning in Week 35 of 2003, the number of P&I deaths became based on a new system of retrieval that now includes <u>all</u> contributing causes of death from death certificates.

Graph 1. Influenza 2006-07 Season-To-Date as compared to the previous 4 influenza seasons
Through the Week Ending March 17, 2007 (Week 11)

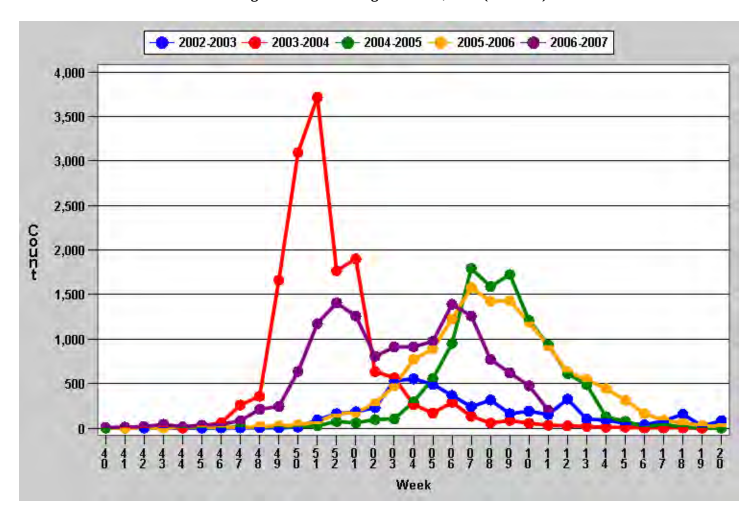


Table 6. U.S. Influenza Sentinel Physicians Surveillance Network Influenza-like Illness (ILI) for the Week Ending March 10, 2007 (Week 10)

Age	Age	Age 25-64	Age	Total ILI	Total	Percent
0-4	5-24		65+	Patients Seen	Patients Seen	ILI*
0	1	1	0	2	2601	0.07*

^{*}This is below the national baseline of 2.1%

Table 7. Respiratory Specimens Submitted to SPHL for Viral Testing
Through the Week Ending March 17, 2007 (Week 11)*

	Positive Influenza	Total Number Specimens Submitted
Week 11	9	4
Season-to-Date	65	127

^{*}Number positives also represent past weeks specimens submitted.

Antigenic Characterization of Missouri Influenza Isolates submitted to CDC by the State Public Health Laboratory: CDC antigenically characterizes a sample of positive Missouri influenza isolates, submitted through the Missouri Department of Health and Senior Services (DHSS), State Public Health Laboratory (SPHL). DHSS has submitted fourteen influenza isolates this season to CDC for antigenic characterization.

Results Received from CDC: CDC has antigenically characterized four of those isolates so far this season: two as influenza A/Hawaii/15/2001-like (H1N1) viruses and two as influenza A/New Caledonia/20/99-like (H1N1) viruses.

Isolates were characterized by hemagglutination-inhibition using post-infection ferret antisera and are related antigenically to A/Hawaii/15/2001, a minor antigenic variant of A/New Caledonia/20/99. A/New Caledonia/20/99 is the WHO recommended H1 component of the 2006-2007 vaccine for the Northern Hemisphere and 2007 vaccine for the Southern Hemisphere.

FDA's Vaccines and Related Biological Products Advisory Committee (VRBPAC) recommended that influenza vaccines to be used in the 2006-2007 season in the U.S. contain the following:

- An A/New Caledonia/20/99 (H1N1)-like virus;
- An A/Wisconsin/67/2005 (H3N2)-like virus (A/Wisconsin/67/2005 and A/Hiroshima/52/2005strains); and
- A B/Malaysia/2506/2004-like virus (B/Malaysia/2506/2004 and B/Ohio/1/2005 strains)

The influenza vaccine composition used in the 2006-2007 season in the U.S. is identical to that recommended by the World Health Organization on February 15, 2006.

Clusters/Outbreaks of Influenza-like Illness: No school closings were reported for week 11; No school closings were reported for last season. Thirteen school closings due to Influenza-like illness have been reported season-to-date, as compared to four school closings reported during this same time last season. No outbreaks have been reported this season as compared to nine last season.

Data Sources: Laboratory-confirmed cases are reported to DHSS through the passive communicable disease surveillance system. Suspected influenza clusters and outbreaks are reported through the active surveillance system. Pneumonia and influenza deaths are reported through the DHSS Bureau of Vital Records. Influenzalike illness data by age category and total number of patient visits by week are reported voluntarily by participants in the U.S. Influenza Sentinel Physicians Surveillance Network.

Find Us on the Web

This report may also be found on the DHSS Internet at: www.dhss.state.mo.us/Influenza/index.html.

National influenza surveillance information is available from the Centers for Disease Control and Prevention at: www.cdc.gov/ncidod/diseases/flu/weekly.htm.

Contact Us

The Missouri Department of Health and Senior Services after hour's number for reporting disease cases and emergencies is **1-800-392-0272**.

¹All data in this report are provisional and may change as reports are updated.

²Influenza activity codes are reported to CDC each Monday.